LANG EXPLORATORY DRILLING DAILY DRIL	LING REPORT RIG#: / // Angl	e or Vertical Rig (circle one) DATE: 13-189
Daily Daily		ROJECT)
Start time: Finish time	101-	AME: 1970 M Edge 24h
Hole #: Angle or Vertical Hole	e #: Angle or Vertical Hole(circle one)	#: Angle or Vertical (circle one)  FOOTAGE DRILLED
Depth today: Depth yesterday: Dep	th today: Dept	th today:
1125 (900)		205 FT.
	MATERIALS USED	
Quantity: Size: Material Name:	Quantity : Size: Material Name:	Quantity Size: Material Name:
Gal. Quick Foam  Gal. E-Z Mud	''X Nipple	
Bags Cement		
1 9 "Rod Wipers	" Tee	
"Tri-Cone Wear Sleeves	" Pipe Plug	
Bazooka Tube	ft. of "Casing	
14-Hole Adapter	" Casing Couplers	FOOTAGE New Grand Lines
Tri-Cone St		FOOTAGE: New_Bit previously used_Used on this project Bit
BIT#: SIZE: TYPE: Tri-Cone Ca		FOOTAGE: New_Bit previously used_Used Bit on this project Bit
	ne of the above)	(circle one)
1 FROM 5 12 1000 1	scussing no	ejivity
13,00 3,00	inished triff	ring roas Quit
2:00 3:00 1	iga to pull das	ing (no luck) tore
d	own rug t	packup equipmen
3:00 3:15	moved to no	extsite
3:15 4:00 50	et up over oli	d hole
4:00 5:15 +1	ripped in to	700' (cleaned mid ai)
5:15 1200 0	1/01 from Go	01-11250 hole #0885
	HI & JIGHT JO	
	HOT DIT	lling
SAMPLING PERFORMED BY LANG? Yes	No Partially (circle one)	10 HVIII 11/1
Hrs. MOVING,Hrs. HAULING W	ATER, Hrs. STANDBY	Drillers, signature
Hrs. BIG/SMALL CAT (circle one),		Helpers signature
Hrs. HOURLY WORK, CAUSE OF	LOST TIME (repairs, lost circulation	Helpers signature  Helpers signature  Hrs. 3/
etc.,)	yime	************JUSTIFY HOURS (If Applies)*******  Getting Fuel
9/17310	101005181	Chasing for Parts Drive Time (after the 1st one hour)
CUENT DED	W- the below	
CLIENT REP:	was the hole(s) completed	to desired depth? Yes No?

533 - 1430 (201) 551 - 1630 478 - 12-1300'

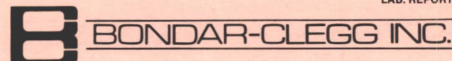
LANG EXPLORATE	ORY DRILLING DAIL	Y DRILLING REPORT RIG#:		e or Vertical Ri (circle one)		22-89
Daily Start time:	Daily Finis	17/2 [] (1)	2019	ROJECT AME: BRO	Hm. Gy	HEdgo
Hole #: RBB-533	Angle or Vertical (circle one)	Hole #: Angle or Ve			igle or Vertical (circle one)	TOTAL FOOTAGE DRILLED
Depth today:	Depth yesterday:	Depth today:	Dept	th today:	an Control	TODAY:
Ouantity: Size:	Material Name:		RIALS USED terial Name:	Quantity Size	: Material Name:	
Quantity: Size:  Gal.	Quick Foam	Quantity . Size. Ma	_XNipple	Z Size	steel	waterseal
Gal.	E-Z Mud	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_XNipple	2	rubbe	n water seal
Bags	Cement	" "	_* Elbow			
	' Rod Wipers	" Tee				
<u> </u>	'Tri-Cone Wear Sleev Bazooka Tube		e Plug _ "Casing			
	14-Hole Adapter		ing Couplers	7		
BIT#: SI	// Tri-Co	one Carbide, Hammer Bit,		FOOTAGE:	New_Bit previously on this proj	usedUsed ect Bit
BIT#: SI		circle one of the above)	MUSSION MAKE:	- 1	(circle	one)
	Tri-Ce	one Carbide, Hammer Bit, one Steel Tooth circle one of the above)		E	Bit on this pro	ject Bit
FROM	ТО		AC	CTIVITY		
1200 AM	530AM	DR/4 10	25 40	127	0-7814	0 70
		SHARPEN.	BIT			
530AN	9:30AM	ROUND -	TRIP	1270	DR4	*
9:30AM	1200 PM	DRILL 1	270	to /	325	
		QV-				
SAMPLING PERF	ORMED BY LANG?	Yes No Partially (circle	one)	Rin	Ku- G	1/-
Hrs. MOVING	G, Hrs. HAUL	ING WATER, Hrs. STAN	DBY	Drillers signa	iture	) Hrs. /
11		e),Hrs. SKIDDER,		Helpers signa	ature	Hrs. /2
etc)	PLUM DA	OF LOST TIME (repairs, 10	- CAGAIG	Helpers signa		1/10/14rs. /d
water	r seals	1	0	Gettin	g Fuel	Applies)********
12 hrs	For LK-2	- 8 hrs LX	B-18	10.700	ng for Parts Time (after the 1st o	one hour)
CLIENT REP:	Waller	Klobefer Was the	nole(s) completed	to desired dent	h? YesNo_	2

LANG EXPLORATORY DRILLING DAILY DRIL	LING REPORT RIG#: LK-2	Angle or Vertical Rig DATE: DATE: DATE:
Daily Daily	Subsistence:	PROJECT O COLLET
Start time: Finish time	10 10	NAME: SANGLE OF VERTICAL SHOPE AND ANGLE OF VERTICAL SHOPE AND ANGLE OF VERTICAL SHOPE AND ANGLE OF THE ANGL
Hole #: Angle or Vertical Hole	e #: Angle or Vertical(circle one)	Hole #: Angle or Vertical TOTAL (circle one) FOOTAGE DRILLED
Depth today: Depth yesterday: Dep	th today:	Depth today:
1430 (1325)		
Quantity Size Material Name	Quantity: Size: Material Name:	Quantity Size: Material Name:
Quantity: Size: Material Name:  Gal. Quick Foam	Quantity: Size: Material Name:	AMERICAN AND AND AND AND AND AND AND AND AND A
Gal. E-Z Mud	X Nippl	
Bags Cement	• Elbow	
" Rod Wipers	" Tee	
'' Tri-Cone Wear Sleeves	" Pipe Plug	
Bazooka Tube	ft. of "Casing	
14-Hole Adapter	" Casing Couplers	
Tri-Cone Ste	rbide, Hammer Bit, eel Tooth ne of the above)	FOOTAGE: New Bit previously used Used Bit on this project Bit
BIT#: SIZE: TYPE: Tri-Cone Ca	urbide, Hammer Bit, MAKE:	FOOTAGE: New_Bit previously used_Used Bit on this project Bit
(circle o	ne of the above)	(circle one)
FROM 5 3000 1	JISCUSS Ing	ACHIVITY
12:00 12:15	ightened 3"	Olumbing on head
12:15 7:15 Un	Tel from 13:	25-1430, on hole 188-5
7115 9130 +	-ripped rods	out of shole
9:30 10:00 01	Med custon	tore down rice
10'00 12'00 10	man de de	t cite ant (a)
10.00 10.00 11	100 mg 10 me	XI STICES GOT WINE
	ruer Stuck	on pud (Nd toget SKidel
		profucoly
155	BIAN D	:11:00
100	o. Di	IIIIII
SAMPLING PERFORMED BY LANG? Yes	No Partially (circle one)	Scott Krug willy
Hrs. MOVING, Hrs. HAULING W.	ATER, Hrs. STANDBY	Drillers signature Hrs.
——Hrs. BIG/SMALL CAT (circle one),	Hrs. SKIDDER,	Helpers signature
Hrs. HOURLY WORK, CAUSE OF	LOST TIME (repairs, lost circulation	Helpers signature Hrs.
etc.,)	g This	*******JUSTIFY HOURS (If Applies) *******  Getting Fuel
2 hrs. 7 90	ovina	Chasing for PartsDrive Time (after the 1st one hour)
CLIENT REP: Mally Plotis	Was the hole(s) comple	eted to desired depth? YesNo?

Logged by:

Drill Type	Contr	ractor	46,275. Coordinates <u>28,85</u> 9	4!N 1.79 E	Project Puby Conf	>=====================================	288 - 53 Z
Hole Size Bearing	Drill '	Type	_ Casing Depth		·		
Coller Elov. SAMI-9 Final Debth 700' Date Completed Mole Surveyed  GRAPHIC LOGS Down Note:  GRAPHIC LOGS MINERALIZATION  MINERALIZAT							
A COCK TYPE  WHERACOUN, ALTERATION, TESTURES  WHERACOUNT, A						•	_
BALTERATION: 1000 1000 1000 1000 1000 1000 1000 10		GRAPHIC LOGS	1		GEOLOGIC N	OTES	
	2 3		W. Z. D.				IZATION
30 5 0-5  (Bh 0-45 CAMBRIAN DEAD. HORNELS 0-125 DVIDE 41  10.25  (b)  10.25  (c)  10.25  (d)  10.25  (	100	SOCK COLD TO A POLICE COLD TO A POCK	NATE OF STATE OF STAT	MINERALOG	BY, ALTERATION, TEXTURES,	DISTRIBUTION Messive, Disseminated,	IXPE ASSAY
## ## ## ## ## ## ## ## ## ## ## ## ##							
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10.25   tr   tr   tr   tr   tr   tr   tr   t							
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## 15-50  TED 15-70 TEACHYTE FORDLINE,  ## ## ## ## ## ## ## ## ## ## ## ## ##							<del></del>
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## ## ## ## ## ## ## ## ## ## ## ## ##			l'		<del>/ / / / / / / / / / / / / / / / / / / </del>		
10 10-75 Cdh 70-97 CAMBRIAN DEAN NORNESS  11 1 195-100  The 97-145 Tracking to preparate to the tracking to th							41
20 70-75 Cdh 70-97 CAMBRIAN DEAD. NODLIFELS  41  41  41  41  42  44  45  46  47  47  47  47  47  47  47  47  47		<del>                                      </del>	<del> </del>				+1
## 1   1   95-100   The 97-145 TRACKLYTE PREDICURY  ## 60			12. 26	72 97 11	<del></del>		
## 1 95-100  The 97-145 Training to prepring to the training t		111111111111111111111111111111111111111	1/0-13 Cah	10-71 CAME	BEIAN DEAD. HODNEELS		
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#		111111111111111111111111111111111111111	II Tho	97-145 TRAC	KYTE PORDKURY		Er
# 125-125			1		, , , ,		tr
# 120-125   tr   125- SULFIDE 1-290 KS, tr   tr   tr   tr   tr   tr   tr   tr				v			
125- SOLFIDE 1-2% KS, Lr  tr  tr  tr  tr  tr  tr  tr  tr  tr							tr
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# 1		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				125- SULFID	
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3D 145-150 (AM 145_165 CAMBRIAN DEAD HORNFELS tr tr tr tr 40 Cda 165-180 CAMBRIAN DEAD QUARTRITE (165-175) 3-5% RES, 203	-		<del>}}}</del>		······································		
# tr   tr   tr   tr   tr   tr   tr   tr			111111111111111111111111111111111111111	1115 11-5	CALL BRIAN TO A 16 B. C.	-, -	
67 Er .003 .003 .003 .003 .003 .003	•	111111111111111111111111111111111111111	1 (4/2-130)	173-123 C	ALM DEIND TEND HORNYE		
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1 40 Cdg 165-180 CAMBRIAN DEAD QUARTZITE (165-175) 3-5% R.S. 1003	\$		+		•		
11111111111111111111111111111111111111	Ä					111 125 1	
		11111111111111111111111111111111111111	170-175		MPENERS LOND CHUITEIZITE	(163-119)	3-5% R 72 1.005

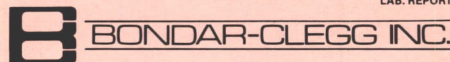
Contractor	Coordinates	Project	Hole No. <u>L88 -532</u>
Drill Type		State	
Hole Size	Bearing Inclin	nation Date Started	Property
		Date Completed	
GRAPHIC LOGS	DOWN HOLE	GEOLOGIC NO	TES
ALTERATION:	ON COMMENT	DESCRIPTION	MINERALIZATION
ALTERATION: WOOK CODE (\$ 10.0)	BOOWN HOLE  (1001)  LECVATION  LICATION	MIMERALOGY, ALTERATION, TEXTURES,  GRAIN SIZE, FRAGMENY SIZE	DISTRIBUTION TYPE ASSAY  Massive, Disseminated,
	1 175-180 Edg	Union Size, Fradment Size	Veintili, Replacement Au Au  (175 - ) 1-2% (25, 4r
<u> </u>		180-200 HORNBIENT TRACOLUTT	1004
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# 12980 W. CEDAR DR., LAKEWOOD, CO. 80228 PHONE: 989-1404 TELEX: 45-693

## SAMPLE SHIPMENT NOTICE

les	ULULU(		1									IIVAH	(FK							PF	([].]							
3	# Samples	Sample Numbers (Series)			-				-	ELEN	1EN1	TS T	O BI	E AN	ALY	ZED		_	_	-	_			E spec	Neutron Activation	DCP	Ore test	
	5	888-534	Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co- N	da l	Fe	Bi	٧	U	W	F	Au	As	Hg	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore test	
-	/	25 130)	Cu	Pb	Zn	Mo.	Ad	Cd	NI	Ce li	dn i	Fe	Bi	v	U	w	F	Au	As I	Ho	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore- lest	
+	1	95-200)	Co	Pb	Zn	Mo	An	Cd	ME	Ca 8	ăn I	Fe	81	v	U	W	F	Au	As	Hn	Sn	Sb	Ва	E-spec	Neutron Activation	DCP	ore test	
+		1) 6	Cu	Pb	Zn.	Ma	An	Cd	Ni		en l	FR	Bi	v	U	W	F	Au	As	На	Sn	Sh	8a	Espec	Neutron Activation	BCP	ore	
+			Cu	Ph	Zn	Ma	An	Cit	Ni	Cn N	An I	Fe	Bi	v	U	W	10	Au	As	Mb	Sn	Sh	Ba	E seec	Neutron Activation	DCP	ore	
+			Cu	Pb	70	Min	Ān	Cit	Ni	Co N	vin I	Fa	Bi	V	11	W	F	Air	As I	Hn	Sn	Sh	Ba	E spec	Neutron Activation	OCP	ore test	
+			On	Oh	70	Min	An An	DH.	MI	Co	de l	50	R.	V	11	W	-	An	ne l	He	Sn	Sh	Ra	E spec	Neutron Activation	DCP	ore test	
+			Cu	Pb	Zo	Ma	5n	C4	101	Co o	An	Fa	BI	u	-	W		ħu .	Ar I	Hn	SH SH	Sh	Re	E spac	Neutron Activation	OCP	ore test	
+			Co	pi.	70	Un	An	C-II	Mi	00	Sa I	50	Di I	v	11	ui		8.4	An I	illa.	e a	Ch.	Re		Neutron	DCP	ore	
+			Cu	Ca.	7.0	Will a	ng to	0.0	(K)	00	rift	-	(3)	u u	0	117	-	0.00	A.	THE LAND	OH.	DK.	Dd .	E spec	Neutron Activation	DCP	ore lest	7
+			0.0	PU	2.0	WO.	Ag	0.0	MI.	0.0	on l	-	DI.	W V		W	-	PH.	A	112	011	ou.	0.0	E appe	Neutron	DCP	ore	
+			CU	Pb	Zn	WO	ag .	0.1	MI	0.0	with -	re	100	V		W		AU.	AS	110	DH .	25	0.0	E spec	Activation		910	
+			Cu	Pb	Zn	VIO.	AU	Ca .	DET.	GO N	V711		EH .	¥ .	U	VV	-	PLU	AS	ng y	DII.	211	80	E spec	Activation Neutron	DCP	ore test	
+			Cu	Ph	Zn	Ma	Ag	Cti	Ni	Co I	Via	re	B)	٧	U	W	1	AU	AS	Mg	511	50	ba	E spec	Activation Neutron	DGP	ore	
+			CH	Pb	Zn	Mo :	Ag	Cd	NI	Co	vin .	Fe	Bi	V	U	101	F	Au	As	Hp	Sn	Sb	Ba	E spec	Activation Neutron Activation	DCP	ore test	
	riease	analyze by			a55	ay	(%	, or	e g	rad	le)					}	m	eth	ods	s, t	he	end	clos	sed	{ prepar		}	sam
		analyze by  ASSAY GEOCHEMICAL			geo	oche	7			om,		ace	lev	/el)		}	m	eth	ods	s, t	he	end	clos	sed	1	ed	}	sam
	DO NOT		OVE	RLIN	geo	och	emi	ical	(pr			ace	lev	/el)		}	m	eth	ods	s, t	he	end	clos	sed	1	ed	}	sam
	DO NOT	ASSAY GEOCHEMICAL	OVE	RLIN	geo	och	emi	ical	(pr			ace	lev	rel)		}	m	eth	ods	s, t	he	end	clos	sed	1	ed	}	sam
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OM STO	DISCARI RETURN STORE ( RAGE CH	COARSE REJECTS D AFTER ANALYSIS COM I COD AFTER ANALYSIS O DAYS-DISCARD HARGE WILL BE ASSESS	MPLE	RLIM	MITS ETE	60 E	DAY	ical RE	SUL	PLE/	tra	: INE	DICA	ATE		AMF	E D	Res Invo	OSITION BE	TION ST	D R S FOR	DISC RETUR TO:	ARCURN TE CH	P AFTEF COD AI YEAR-HARGE	ULPS R ANALYSIS CO FTER ANALYSI RETURN COD WILL BE ASSE	DMPLETE S COMP	LETE TER 1 Y	EAR .
STO	DISCARI RETURN STORE 6 RAGE CH Results Invoices Pulps Rejects .	COARSE REJECTS D AFTER ANALYSIS COM I COD AFTER ANALYSIS OD DAYS-DISCARD HARGE WILL BE ASSESS	MPLE	RLIM	geo MITS ETE ER (	60 E	)AY	S	(pr	PLE/	INV	: INE	DICA	ATE		AMF	LE D	Res Invo	OSITION BE	STION ST	D R S S FOR	TO:	ARC JRN RE 1	P AFTER COD AI YEAR-HARGE	ULPS R ANALYSIS CO FTER ANALYSI RETURN COD WILL BE ASSE	DMPLETE S COMP	LETE TER 1 )	/EAR
SOM	DISCARI RETURN STORE C RAGE CH Results Invoices Pulps Rejects .	COARSE REJECTS D AFTER ANALYSIS COM I COD AFTER ANALYSIS O DAYS-DISCARD HARGE WILL BE ASSESS	MPLE	RLIM	geo MITS EETE EER (	60 E	emi )	RE	(pr	PLE/	INV	: IND	DICA	ATE		AMF	LE D	Ress Invo	OSITION BE	ST SE	N D R S S FOR	TO:	ARE JRN RE 1	P AFTER COD AI YEAR-HARGE	ULPS R ANALYSIS CO FTER ANALYSI RETURN COD WILL BE ASSE	DMPLETE S COMP	LETE TER 1 Y	/EAR



# 12980 W. CEDAR DR., LAKEWOOD, CO. 80228 PHONE: 989-1404 TELEX: 45-693

## SAMPLE SHIPMENT NOTICE

	77.													TOT	TAL	. NU	МВ	ER	OF	S	AM	PLES.		17		
G	GEOLO	GIST'S NAME	34	R	12	01	0	F	OHO	NE	NUM	BEF	3_					_P	RO.	JEC.	TN	AME 0	R NUMBER			
s s	# Samples	Sample Numbers (Series)	Cu	Ph	Zn	Mo	Au	Cd	Ni C	LEM Co N	ENTS Vn Fe	TO E	E AN	ALY:	ZED	F Au	As	На	Sn	Sb	Ba	E spec	Neutron Activation	DCP	Ore test	-
1	numpres -	100-532	Cu	Pb	70	Mo	An	Call Inco	NE P	D 100	in Ro	gi	U		W	E Van	5.c	На	Sn	Sh	Ba	E snac	Neutron Activation	DCP	ore lest	
1	7	1-45	nu nu	D.	20	68.	ny .	ca ca	NI C	5 10	1 10	120			141	1 00	F1-3	119	GIL.	N. C.	17.		Neutron	DCP	ore	
-		0.00	1,0	PO.	Lin	PVIO	AG .	1/18		U	in ire	(51	M		VV.	AU	MS	174	on.	28	0.8	E spec	Activation Neutron		test	
			Cu	Pb	Zn	ME	Ag	Cd	NI C	O NO	in Fe	81	V	U	W	F Au	AS	Hg	Sift	5.0	ga.	E spec	Activation	DCP	test	
-			Cu	Ph	Zn	Ma	Ag	Cd	NI C	o M	In Fe	81	٧	U	W	F Au	As	Hg	Sn	Sb	88	E spec	Activation Neutron	DCP	test	
-			Cu	Pb	Zn	Me	Ag	Cd	NT C	o M	In Fe	Bi	V	U.	W	F Au	As	Hg	Sn	Sb	Ba	Espec	Activation Neutron	DCP	lest	
-			Cu	Ph	Zn	Mo	Ag	C.d.	Ni C	0 14	In Fe	BI	V	11	W	F Au	As	Hg	Sm	Sb	Ba	E spec	Activation Neutron	DCP	test	
-			Cu	Pb	Zn	Ma	Ag	Cd	NI C	o M	In Fe	Bi	V	U.	W	F Au	As	Hg	Sn	Sb	ва	E spec	Activation Neutron	DCP	iest	
			Cu	Ph	Zn	Mo	Ag	Cd	MI C	g M	n Fe	Bi	V	U	W	F Au	As	Hg	Sn	Sb	Ba	E spec	Activation	DCP	1881	
			Cu	Ph	Zn	Ma	Ag .	Cd	NI C	B W	in Fe	BI	V.	U	W	F Au	As	Hg	Sn	Sb	8a	E spec	Neutron Activation	DCP	ere test	
			Cu	Pb	Zn	Mo	Ag	Cd	NI C	9 M	n Fe	Bi	V	U	W	F Au	As	Hg	Su	Sh	Ва	E spec	Neutron Activation	OCP	nte test	1
			Сп	Pb.	Zn	Ma	Ап	Cti	NI C	0 14	a Fe	Bi	V	U	W	F Au	As	Ha	Sn	Sb	Ва	E spec	Neutron Activation	DCP	ore lest	
			Cu	Pb	Zn	Mo	Au	Cd Cd	Ni C	o M	in Fe	81	V	U	W	F Au	As	Ha	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore test	17
			Cu	Pb	Zn	Ma	An	Cid-	NH C	n M	n Fe	Bi	v	U	W	F Au	As	На	Sn	Sb	Ba	E spec	Neutron Activation	DOP	are test	F
			Cu	Ph	70	Min	in	Cef	iii c	0 1/4	n Fe	Ri	v	11	w	F An	ne.	Hn	Sin	Rh	Ro	E spec	Neutron Activation	DCP	ore test	N.E.
				-	-11	1111	28	00				321						1				C Space	Neutron Activation	DCP	ore	
P	Please	analyze by							e gr			a le	vel)	U	}	met	hod	is, i	the	end	clos	sed	prepar	red	}	samp
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D		ASSAY GEOCHEMICAL			geo	och						e le	vel)		}	met	hod	ds, t	the	end	clos	sed	1	red	}	samp
D	OO NOT	ASSAY GEOCHEMICAL			geo	och						e le	vel)		}	met	hod	ds, t	the	end	clos	sed	1	red	}	samp
D	OO NOT	ASSAY GEOCHEMICAL			geo	och			(ppi	m,	trace			SAN	) MPLI	met				end	clos	sed	] {unprep	red	}	samp
DMM	OO NOT MENTS	ASSAY GEOCHEMICAL	OVE	RLI	geo	och			(ppi	m,	trace			SAN	}				N			PI PI	1	red	}	samp
DMMM	DO NOT MENTS	ASSAY GEOCHEMICAL  COARSE REJECTS	OVE	RLIM	geo	och			(ppi	m,	trace			SAM	} MPLI			ITIO	N D	DISC	ARD	PI AFTER	unpreput	oared  OMPLETE	}	samp
D D D D R S S	DISCARI RETURN STORE (	COARSE REJECTS D AFTER ANALYSIS COI I COD AFTER ANALYSIS O DAYS-DISCARD	OVE	RLIM	geo	och 3	emi	cal	(ppi	m,	trace			SAM	} MPLI			ITIO	N DI F	DISC	ARCIJEN RE 1	PI AFTER COD AF YEAR-I	ULPS ANALYSIS CONTERER ANALYSIS CONTERER ANALYSIS CONTERER ANALYSIS CONTERETURN COD	oared  OMPLETE IS COMPL	}	
D D R S	DISCARI RETURN STORE (	COARSE REJECTS D AFTER ANALYSIS COI	OVE	RLIM	geo	och 3	emi	cal	(ppi	m,	trace			SAM	} MPLI			ITIO	N DI F	DISC	ARCIJEN RE 1	PI AFTER COD AF YEAR-I	ULPS ANALYSIS CO	oared  OMPLETE IS COMPL	}	
D D R S	DISCARI RETURN STORE (	COARSE REJECTS D AFTER ANALYSIS COI I COD AFTER ANALYSIS O DAYS-DISCARD	OVE	RLIM	geo	och 3	emi	cal	(ppr	m,	sse in	NDIC	ATE				POS	IITIO S	N I D I S	DISC	ARCIJEN RE 1	PI AFTER COD AF YEAR-I	ULPS ANALYSIS CONTERER ANALYSIS CONTERER ANALYSIS CONTERER ANALYSIS CONTERETURN COD	oared  OMPLETE IS COMPL	}	
D D MMM	DISCARI RETURN STORE (SAGE CH	COARSE REJECTS D AFTER ANALYSIS COI I COD AFTER ANALYSIS O DAYS-DISCARD HARGE WILL BE ASSES	OVE OVE	RLII	geo MITS ETE	60 [	emi	cal	(ppr	m,	sse in	NDIC	ATE		AMP	E DISI	POS	ITIO S	N DI FI	DISC. RETU BTOF AAGE	ARC JRN RE 1	PI AFTER COD AF YEAR-I	ULPS ANALYSIS COTER ANALYSIS RETURN COD	opered  OMPLETE IS COMPLETE SSSED AF	LETE TER 1 Y	'EAR
D D R S S TOR	DISCARI RETURN STORE (LAGE CH	COARSE REJECTS D AFTER ANALYSIS COI I COD AFTER ANALYSIS 50 DAYS-DISCARD HARGE WILL BE ASSES	OVE OVE	RLIM	geo MITS ETE	60 [	DAYS	RES	PP PP SSULT	m,	SSE IN	NDIC	ATE		AMP	E DISI	POS TO B	ITIO S	N ENT	DISC. RETU STOP AAGE	ARC JRN RE 1	PI AFTER COD AF YEAR-I	ULPS ANALYSIS CONTERETURN COD WILL BE ASSE	oared  OMPLETE IS COMPL	LETE TER 1 Y	/EAR
D D R S S TOR	DISCARIA RETURN STORE (CARE CHARE CHARE)	COARSE REJECTS D AFTER ANALYSIS COI I COD AFTER ANALYSIS O DAYS-DISCARD HARGE WILL BE ASSES	OVE MPLE S COM SED	RLIM	geo MITS ETE	60 E	DAYS	RES	P P	m,	SSE IN	NDIC	ATE		AMP	E DISI	POS Bults	SS E SE	N D D F S TOR	DISC. RETU TO:	ARC JRN RE 1	PI AFTER COD AF YEAR-I	ULPS ANALYSIS COTER ANALYSIS RETURN COD	oared  OMPLETE IS COMPL	LETE TER 1 Y	/EAR
D D R S S TOR	DISCARIA RETURN BAGE CHARGE CH	COARSE REJECTS D AFTER ANALYSIS GO DAYS-DISCARD HARGE WILL BE ASSES	OVE MPLE COM SED	RLIM	geo MITS EETE EER	60 [	DAYS	RES	(ppi	m,	SSE IN	NDIC	ATE		AMP	E DISI	POS TO B	ITIO S	N DI ENTOR	DISC. RETURETOR AAGE	ARC JRN RE 1	PI AFTER COD AF YEAR-I	ULPS ANALYSIS CONTERN ANALYSIS RETURN COD	OMPLETE IS COMPL	LETE TER 1 Y	'EAR
D R S S TOR	DISCARI RETURN BTORE ( Results	COARSE REJECTS D AFTER ANALYSIS COI I COD AFTER ANALYSIS 60 DAYS-DISCARD HARGE WILL BE ASSES	OVE OVE OVE OVE OVE OVE OVE	RLIII	ged MITS EETE EER	60 [	DAYS	RES	(ppr	m,	SSE IN	NDIC	ATE		AMP	E DISI	POS sults voice lps _	ITIO SSE SE	N D D S S TOR	DISC. RETU BTOF RAGE	ARC JRN RE 1	PI AFTER COD AF YEAR-HIARGE V	ULPS ANALYSIS CO TER ANALYS RETURN COD WILL BE ASSE	OMPLETE IS COMPL	LETE TER 1 Y	'EAR
D D R S S TOR	DISCARIA RETURN STORE (RAGE CHARGE CH	COARSE REJECTS D AFTER ANALYSIS COI I COD AFTER ANALYSIS GO DAYS-DISCARD HARGE WILL BE ASSES	OVE OVE OVE OVE OVE OVE OVE	RLII	ged MITS ETE ETE	60 [	DAYS	RES	(ppr	m,	SSE IN	NDIC	ATE		AMP	E DISI	POS  Sults  roice lps _ jects  sults	ITIO SSE SE SE SS	N D D S TOR	DISC RETU BTOF AAGE TO:	ARC JRN RE 1	PI AFTER COD AF YEAR-I	ULPS ANALYSIS CO TER ANALYS RETURN COD WILL BE ASSE	oared  OMPLETE IS COMPL	LETE TER 1 Y	/EAR
D D R S S FOR R In P P R Ir	DISCARIA RETURN RETURN RESULTS INVOICES RESULTS INVOICE RESULT	COARSE REJECTS D AFTER ANALYSIS COI I COD AFTER ANALYSIS 60 DAYS-DISCARD HARGE WILL BE ASSES	OVE MPLE G COM SED	RLIN	ged MITS ETE ETE	60 [	DAYS	RES	(ppr	m,	SSE IN	NDIC	ATE		AMP	E DISI	POS  TO B sults roice lps _ jects sults roice	ITIO SSEESESSESSESSESSESSESSESSESSESSESSESSE	N I C I F S T T O R	DISC. RETU BTOF MAGE	ARC JRN RE 1	PI AFTER COD AF YEAR-I	ULPS ANALYSIS COTER ANALYSIS RETURN COD	oared  OMPLETE IS COMPLETE SSSED AF	LETE TER 1 Y	/EAR

# BONDAR-CLEGG

3. LAKEWOOD, CO. 80228 PHONE: 989-1404 TELEX: 45-693 SAMPLE SHIPMENT NOTICE \_\_Via \_\_\_\_ Prepaid or 

Collect TOTAL NUMBER OF SAMPLES \_\_\_ GEC PROJECT NAME OR NUMBER \_\_\_ PHONE NUMBER \_\_\_ ELEMENTS TO BE ANALYZED

Ag Cd Ni Co Mn Fe Bi V U W F Au As Hg Sn Sb Ba E spec Samples Type DCP Activation test prepared assay (%, ore grade) Please analyze by methods, the enclosed samples ☐ geochemical (ppm, trace level) unprepared □ DO NOT ASSAY GEOCHEMICAL OVERLIMITS COMMENTS \_\_\_ PLEASE INDICATE SAMPLE DISPOSITION COARSE REJECTS PULPS DISCARD AFTER ANALYSIS COMPLETE ☐ DISCARD AFTER ANALYSIS COMPLETE RETURN COD AFTER ANALYSIS COMPLETE RETURN COD AFTER ANALYSIS COMPLETE ☐ STORE 60 DAYS-DISCARD ☐ STORE 1 YEAR-RETURN COD STORAGE CHARGE WILL BE ASSESSED AFTER 60 DAYS STORAGE CHARGE WILL BE ASSESSED AFTER 1 YEAR RESULTS, INVOICES AND SAMPLES TO BE SENT TO: ☐ Results \_\_\_ Invoices \_ / RO HO ☐ Invoices \_\_\_ □ Pulps \_\_\_\_ Pulps \_\_\_ Rejects \_\_\_ ☐ Rejects \_\_\_ ☐ Results \_\_\_ ☐ Results \_\_\_ ☐ Invoice \_\_\_\_ □ Pulps \_\_\_\_\_ Pulps \_\_\_

Rejects \_\_\_

☐ Rejects \_\_\_



# 12980 W. CEDAR DR., LAKEWOOD, CO. 80228 PHONE: 989-1404 TELEX: 45-693 SAMPLE SHIPMENT NOTICE \_\_\_\_Via \_\_\_\_\_ Prepaid or Collect Date Shipped \_\_\_\_\_ TOTAL NUMBER OF SAMPLES \_\_\_ # Parcels in Shipment GEOLOGIST'S NAME ARE PHONE NUMBER PROJECT NAME OR NUMBER Cu Pb Zn Mo Ag Cd Ni Co Mn Fe Bi V U W F Au As Hg Sn Sb Ba E spec Sample Numbers DCP Samples (Series) (prepared assay (%, ore grade) samples methods, the enclosed Please analyze by unprepared ☐ geochemical (ppm, trace level) □ DO NOT ASSAY GEOCHEMICAL OVERLIMITS COMMENTS \_\_\_\_\_ PLEASE INDICATE SAMPLE DISPOSITION PULPS COARSE REJECTS DISCARD AFTER ANALYSIS COMPLETE DISCARD AFTER ANALYSIS COMPLETE RETURN COD AFTER ANALYSIS COMPLETE RETURN COD AFTER ANALYSIS COMPLETE ☐ STORE 1 YEAR-RETURN COD ☐ STORE 60 DAYS-DISCARD STORAGE CHARGE WILL BE ASSESSED AFTER 60 DAYS STORAGE CHARGE WILL BE ASSESSED AFTER 1 YEAR RESULTS, INVOICES AND SAMPLES TO BE SENT TO: Invoices \_ FRO HU ☐ Invoices \_\_\_\_ ☐ Pulps \_\_\_ Pulps \_\_\_\_ ☐ Rejects \_\_\_ ☐ Rejects \_

## CLIENT'S COPY

☐ Results \_\_\_

Pulps \_\_\_\_

☐ Rejects \_\_\_\_\_

Invoice \_\_\_\_\_

☐ Results \_\_\_

□ Invoice \_\_\_\_\_

☐ Rejects \_\_\_\_\_